

ABSTRACT

A computerized method and system for facilitating and brokering investment in a scholarship candidate is disclosed. A vehicle is provided for modeling an expected return on investment made in a scholarship candidate based upon historical, demographic and other related data. The return on the investment is commensurate with the success of the scholarship candidate. A portfolio of potential scholarship candidates can also be created, such that an investment can be made in the portfolio of scholarship candidates. A return on investment can be received based upon the performance of the portfolio aggregate. Qualifications that are considered desirable for a scholarship candidate can be rated according to standardized terms or be highly subjective. Terms of a scholarship contract can provide for a scholarship candidate to receive funding in the near term in order to pursue an educational endeavor in return for a covenant to fulfill contract terms at a later date.